EXHIBIT A Amended Proposed Tariff

WATER

Service Territory 1

Monthly Charges - Water Supply Customers Only

Where water is supplied by wells owned and operated by the Utility, the following rates apply:

Residential

Base Facilities Charge per single-family house, condominium, mobile home, or apartment unit

or apartment unit \$ 22.09 per unit

Residential Commodity Charge \$ 8.59 per 1,000 gal. or 134 cft.

Commercial

Base Facilities Charge

by meter size

5/8" meter * \$ 22.09 per unit 3/4" meter 22.09 per unit \$ 1" meter \$ 55.24 per unit 1.5" meter \$ 110.47 per unit 2" meter \$ 176.76 per unit 3" meter \$ 331.42 per unit 4" meter \$ 552.37 per unit \$1,767.59 per unit 8" meter

Commercial Commodity Charge \$ 8.59 per 1,000 gal. or 134 cft.

Monthly Charges - Water Distribution Customers Only

Where water is purchased from a governmental body or agency or other entity for distribution and resale by the Utility, the following rates apply:

Residential

Base Facilities Charge per single-family house, condominium, mobile home,

or apartment unit \$22.09 per unit

Residential Distribution Charge \$ 4.75 per 1,000 gal. or 134 cft.
Purchased Water Charge \$ 6.85 per 1,000 gal. or 134 cft.

Commercial

Base Facilities Charge	
by meter size	
5/8" meter *	\$ 22.09 per unit
3/4" meter	\$ 22.09 per unit
1" meter	\$ 55.24 per unit
1.5" meter	\$ 110.47 per unit
2" meter	\$ 176.76 per unit
3" meter	\$ 331.42 per unit
4" meter	\$ 552.37 per unit
8" meter	\$1,767.59 per unit
Commercial Distribution Charge	\$ 4.75 per 1,000 gal. or 134 cft.
Purchased Water Charge	\$ 6.85 per 1,000 gal. or 134 cft.

*A "Fire Line" customer will be billed a monthly base facilities charge of a 5/8" meter or at the rate of any other meter size used as a detector.

Hydrant Meter Program

A contractor, developer, or other commercial customer (the "Hydrant Customer") requiring water service for a limited duration, where no other water service is available to the customer, may, where practicable, take water service from the Utility's nearest available hydrant. In such cases, the Hydrant Customer shall obtain from the Utility a 2-inch meter and affix the meter to the hydrant(s) closest to its work site(s). The Hydrant Customer shall be charged the appropriate Base Facilities Charge for a 2-inch meter and for actual water consumption. Every 25 to 35 days, the Hydrant Customer shall make the meter available to the Utility for the reading of its water usage and associated monthly billing. In addition, the Hydrant Customer shall pay Utility a deposit of \$1,100.00, which represents the approximate cost of the meter, prior to receiving the 2-inch meter. The Utility shall refund the Hydrant Customer's deposit upon the prompt return of the meter in good working order. If the meter is lost or determined to be damaged upon return, the Utility may withhold all, or a portion, of the deposit amount as reasonable compensation for the Utility's loss.

Purchased Water Expense Rate Adjustment Mechanism

"Water Distribution Customers Only" for Water Service Territory 1 are subject to annual rate adjustments ordered by the South Carolina Public Service Commission to recover in rates changes in expenses, without markup, that result from third party wholesale purchased water provider rate changes.

The commodity rate adjustment is calculated using customer and consumption data from the annual reconciliation period. The commodity rate adjustment is calculated by first finding the average consumption of all water distribution customers for Water Service Territory 1 in the annual reconciliation period. The average consumption is determined by taking the total water consumption for the annual reconciliation period and dividing it by the total number of water billing units for the annual reconciliation period. Next, the adjustment in purchased water expense caused by known and measurable changes in rates from third party wholesale providers is calculated. Then, the expense per billing unit is calculated by dividing the total change in purchased water expense by the annualized number of water billing units. Finally, the commodity rate adjustment required to recover or rebate the change in purchased water expenses is determined by dividing the expense per billing unit by the average consumption per 1,000 gallons. The commodity rate adjustment designed to recover the deferral balance amortization expense is adjusted each year and reset to zero when a new base rate case is effective.

Storm Reserve Fund Surcharge

Each water customer will be assessed a monthly Storm Reserve Fund surcharge of \$0.53 until the Storm Reserve Fund has reached a balance of \$200,000. Thereafter, assessment of the Storm Reserve Fund surcharge will be suspended until such time as actual costs are incurred by the Company to restore service to customers after storms, at which point the surcharge will be reinstituted until the Storm Reserve Fund has reached a balance of \$200,000.

Service Territory 2

Monthly Charges - Water Supply Customers

Where water is supplied by wells owned and operated by the Utility, the following rates apply:

Residential

Base Facilities Charge per single-family house, condominium, mobile home or

apartment unit: \$38.58 per unit

Residential Commodity Charge \$13.86 per 1,000 gal. or 134 cft.

Commercial

Base Facilities Charge

by meter size

 5/8" meter*
 \$ 38.58 per unit

 1" meter
 \$ 96.45 per unit

 1.5" meter
 \$192.89 per unit

 3" meter
 \$578.67 per unit

Commercial Distribution Charge \$13.86 per 1,000 gal. or 134 cft.

Monthly Charges - Water Distribution Customers Only

Where water is purchased from a governmental body or agency or other entity for distribution and resale by the Utility, the following rates apply:

Residential

Base Facilities Charge per single-family house, condominium, mobile home

or apartment unit: \$ 38.58 per unit

Residential Distribution Charge \$ 4.91 per 1,000 gal. or 134 cft. Purchased Water Charge \$ 11.08 per 1,000 gal. or 134 cft.

Commercial

Base Facilities Charge by meter size:

 5/8" meter*
 \$ 38.58 per unit

 1" meter
 \$ 96.45 per unit

 1.5" meter
 \$192.89 per unit

 3" meter
 \$578.67 per unit

Commercial Distribution Charge \$ 4.91 per 1,000 gal. or 134 cft.

Purchased Water Charge

\$ 11.08 per 1,000 gal. or 134 cft.

*A "Fire Line" customer will be billed a monthly base facilities charge of a 5/8" meter or at the rate of any other meter size used as a detector.

Hydrant Meter Program

A contractor, developer, or other commercial customer (the "Hydrant Customer") requiring water service for a limited duration, where no other water service is available to the customer, may, where practicable, take water service from the Utility's nearest available hydrant. In such cases, the Hydrant Customer shall obtain from the Utility a 2-inch meter and affix the meter to the hydrant(s) closest to its work site(s). The Hydrant Customer shall be charged the appropriate Base Facilities Charge for a 2-inch meter and for actual water consumption. Every 25 to 35 days, the Hydrant Customer shall make the meter available to the Utility for the reading of its water usage and associated monthly billing. In addition, the Hydrant Customer shall pay Utility a deposit of \$1,100.00, which represents the approximate cost of the meter, prior to receiving the 2-inch meter. The Utility shall refund the Hydrant Customer's deposit upon the prompt return of the meter in good working order. If the meter is lost or determined to be damaged upon return, the Utility may withhold all, or a portion, of the deposit amount as reasonable compensation for the Utility's loss.

Purchased Water Expense Rate Adjustment Mechanism

"Water Distribution Customers Only" for Water Service Territory 2 are subject to annual rate adjustments ordered by the South Carolina Public Service Commission to recover in rates changes in expenses, without markup, that result from third party wholesale purchased water provider rate changes.

The commodity rate adjustment is calculated using customer and consumption data from the annual reconciliation period. The commodity rate adjustment is calculated by first finding the average consumption of all water distribution customers for Water Service Territory 2 in the annual reconciliation period. The average consumption is determined by taking the total water consumption for the annual reconciliation period and dividing it by the total number of water billing units for the annual reconciliation period. Next, the adjustment in purchased water expense caused by known and measurable changes in rates from third party wholesale providers is calculated. Then, the expense per billing unit is calculated by dividing the total change in purchased water expense by the annualized number of water billing units. Finally, the commodity rate adjustment required to recover or rebate the change in purchased water expenses is determined by dividing the expense per billing unit by the average consumption per 1,000 gallons. The commodity rate adjustment designed to recover the deferral balance amortization expense is adjusted each year and reset to zero when a new base rate case is effective.

Storm Reserve Fund Surcharge

Each water customer will be assessed a monthly Storm Reserve Fund surcharge of \$0.53 until the Storm Reserve Fund has reached a balance of \$200,000. Thereafter, assessment of the Storm Reserve Fund surcharge will be suspended until such time as actual costs are incurred by the Company to restore service to customers after storms, at which point the surcharge will be reinstituted until the Storm Reserve Fund has reached a balance of \$200,000.

WATER SERVICE TERMS AND CONDITIONS AND NON-RECURRING CHARGES

1. <u>Terms and Conditions</u>

- A. Where the Utility is required by regulatory authority with jurisdiction over the Utility to interconnect to the water supply system of a government body or agency or other entity and tap/connection/impact fees are imposed by that entity, such tap/connection/impact fees will also be charged to the Utility's affected customers on a pro rata basis, without markup.
- B. Commercial customers are those not included in the residential category above and include, but are not limited to, hotels, stores, restaurants, offices, industry, etc.
- C. The Utility will, for the convenience of the owner, bill a tenant in a multi-unit building, consisting of four or more residential units (or in such other circumstances as the law may allow from time to time), which is served by a master water meter or a single water connection. However, in such cases all arrearages must be satisfied before service will be provided to a new tenant or before interrupted service will be restored. Failure of an owner to pay for services rendered to a tenant in these circumstances may result in service interruptions.
- D. When, because of the method of water line installation utilized by the developer or owner, it is impractical to meter each unit separately, service will be provided through a single meter, and consumption of all units will be averaged; a bill will be calculated based on that average and the result multiplied by the number of units served by a single meter.

E. Billing Cycle

Recurring charges will be billed monthly in arrears. Nonrecurring charges will be billed and collected in advance of service being provided.

F. Extension of Utility Service Lines and Mains

The Utility shall have no obligation at its expense to extend its utility service lines or mains in order to permit any customer to connect to its water system. However, anyone or entity which is willing to pay all costs associated with extending an appropriately sized and constructed main or utility service line from his/her/its premises to any appropriate connection point, and pay the appropriate fees and charges as set forth in this rate schedule, and comply with the guidelines and standards hereof, shall not be denied service unless water supply is unavailable or unless the South Carolina Department of Health and Environmental Control or other government entity has for any reason restricted the Utility from adding additional customers to the serving water system. In no event will the Utility be required to construct additional water supply capacity to serve any customer or entity without an agreement acceptable to the Utility first having been reached for the payment of all costs associated with adding water supply capacity to the affected water system.

G. Cross-Connection Inspection

Any customer installing, permitting to be installed, or maintain any cross connection between the Utilities water system and any other non-public water system, sewer, or a line from any container of liquids or other substances, must install an approved back-flow prevention device in accordance with 24A S.C. Code Ann. Regs. R.61-58.7.F.2, as may be amended for time to time. Such a customer shall have such cross connection inspected by a licensed certified tester and provide to Utility a copy of written inspection report indicating the back-flow device is functioning properly and testing results submitted by the tester in accordance with 24A S.C. Code Ann. Regs. R.61-58.7.F.2, as may be amended from time to time. Said report and results must be provided by the customer to the Utility no later June 30th of each year for required commercial customers and no later than June 30th of every other year for required residential customers. Should a customer subject to these requirements fail to timely provide such report and results, Utility may arrange for inspection and testing by a licensed certified tester and add the charges incurred by the Utility in that regard to the customer's next bill. If after inspection and testing by the Utility's certified tester, the back-flow device fails to function properly, the customer will be notified and given a 30 day period in which to have the back-flow device repaired or replaced with a subsequent follow-up inspection by a licensed certified tester indicating the back-flow device is functioning properly. Failure to submit a report indicating the back-flow device is functioning properly will result in discontinuation of water service to said customer until such time as a passing inspection report is received by Utility.

- H. A Single Family Equivalent (SFE) shall be determined by using the South Carolina Department of Health and Environmental Control Guidelines for Unit Contributory Loadings for Domestic Wastewater Treatment Facilities -- 6 S.C. Code Ann. Regs. 61-67 Appendix A, as may be amended from time to time. Where applicable, such guidelines shall be used for determination of the appropriate monthly service and tap fee. The Company shall have the right to request and receive water usage records from the water provider to its customers. In addition, the Company shall have the right to conduct an inspection of the customer's premises. If it is determined that actual flows or loadings are greater than the design flows or loadings, then the Company shall recalculate the customer's equivalency rating based on actual flows or loadings and thereafter bill for its services in accordance with such recalculated loadings.
- I. The liability of the Company, its agents and employees for damages arising out of interruption of service or the failure to furnish service, whether caused by acts or omission, shall be limited to those remedies provided in the Public Service Commission's rules and regulations governing water utilities.

2. Non-Recurring Charges

- A. Water Service Connection (New connections only) \$300 per SFE*
- B. Plant Impact Fee (New connections only) \$400 per SFE*

The fees in this Section are subject to the tax considerations noted in Section G below.

The Plant Capacity Fee reflects the portion of plant capacity which will be used to provide service to the new customers as authorized by Commission Rule R. 103-702.13. The plant capacity fee represents the Utility's investment previously made (or planned to be made) in constructing water production, treatment and/or distribution facilities that are essential to provide adequate water service to the new customer's property.

C. Water Meter Installation - 5/8 inches x 3/4 inches meter

\$45.00

All 5/8 inch x 3/4 inch water meters shall meet the Utility's standards and shall be installed by the Utility. A one-time meter fee of \$45 shall be due upon installation for those locations where no 5/8 inch x 3/4 inch meter has been provided by a developer to the Utility.

For the installation of all other meters, the customer shall be billed for the Utility's actual cost of installation. All such meters shall meet the Utility's standards and be installed by the Utility unless the Utility directs otherwise.

The fees in this Section are subject to the tax considerations noted in Section G below.

D. Customer Account Charge – (New customers only)

\$30.00

A one-time fee to defray the costs of initiating service.

- E. Reconnection Charges: In addition to any other charges that may be due, in those cases where a customer's service has been disconnected for any reason as set forth in Commission Rule R.103-732.5, a reconnection fee shall be due in the amount of \$40.00 and shall be due prior to the Utility reconnecting service.
- F. Tampering Charge: In the event the Utility's equipment, water mains, water lines, meters, curb stops, service lines, valves or other facilities have been damaged or tampered with by a customer, the Utility may charge the customer responsible for the damage the actual cost of repairing the Utility's equipment, not to exceed \$250. The tampering charge shall be paid in full prior to the Utility re-establishing service or continuing the provision of service.
- G. Taxes: All contributions and advances, whether in the form of property or cash, shall be increased by a cash payment to the utility. Cash contributions and advances shall include an amount equal to 33.24% of the face value of the contribution or advance. Property contributions and advances shall include an amount equal to 18.28% of the original cost of the contribution or advance.

SEWER

Service Territory 1 and 2

Monthly Charges - Sewer Collection & Treatment Only

Where sewage collection and treatment are provided through facilities owned and operated by the Utility, the following rates apply:

Residential - charge per single-family

house, condominium, villa,

or apartment unit: \$101.30 per unit

Mobile Homes: \$73.94 per unit

Commercial \$101.30 per SFE*

Commercial customers are those not included in the residential category above and include, but are not limited to, hotels, stores, restaurants, offices, industry, etc.

Monthly Charges – Sewer Collection Only

When sewage is collected by the Utility and transferred to a government body or agency, or other entity for treatment, the Utility's rates are as follows:

Residential – per single-family house,

condominium, or apartment unit \$47.10 per unit Sewer Treatment Charge \$54.20 per unit

Commercial \$47.10 per SFE* Sewer Treatment Charge \$54.20 per SFE*

The Village Sewer Collection \$52.71 per SFE*

Purchased Wastewater Expense Rate Adjustment Mechanism

"Sewer Collection Only" customers are subject to annual rate adjustments ordered by the South Carolina Public Service Commission to recover in rates changes in expenses, without markup, that result from third party wholesale purchased wastewater treatment provider rate changes.

The monthly flat rate is calculated using customer data from the most recent annual reconciliation period. The flat rate adjustment is calculated by taking the adjustment in purchased wastewater treatment expenses caused by known and measurable changes in rates from third party wholesale providers and dividing by the total number of wastewater billing units at the end of the annual reconciliation period. The flat rate adjustment designed to recover the deferral balance amortization expense is adjusted each year and reset to zero when a new base rate case is effective.

^{*} Single Family Equivalent (SFE) shall be determined by using the South Carolina Department of Health and Environmental Control Guidelines for Unit Contributory Loadings for Domestic Wastewater Treatment Facilities -- 25 S.C. Code Ann. Regs. 61-67 Appendix A, as may be amended from time to time. Where applicable, such guidelines shall be used for determination of the appropriate monthly service and tap fee.

Storm Reserve Fund Surcharge

Each sewer customer will be assessed a monthly Storm Reserve Fund surcharge of \$0.53 until the Storm Reserve Fund has reached a balance of \$200,000. Thereafter, assessment of the Storm Reserve Fund surcharge will be suspended until such time as actual costs are incurred by the Company to restore service to customers after storms, at which point the surcharge will be reinstituted until the Storm Reserve Fund has reached a balance of \$200,000.

SEWER SERVICE TERMS AND CONDITIONS AND NON-RECURRING CHARGES

1. Terms and Conditions

- A. Where the Utility is required under the terms of a 201/208 Plan, or by other regulatory authority with jurisdiction over the Utility, to interconnect to the sewage treatment system of a government body or agency or other entity and tap/connection/impact fees are imposed by that entity, such tap/connection/impact fees will be charged to the Utility's affected customers on a pro rata basis, without markup.
- B. The Utility will, for the convenience of the owner, bill a tenant in a multi-unit building, consisting of four or more residential units (or in such other circumstances as the law may allow from time to time), which is served by a master sewer meter or a single sewer connection. However, in such cases all arrearages must be satisfied before service will be provided to a new tenant or before interrupted service will be restored. Failure of an owner to pay for services rendered to a tenant in these circumstances may result in service interruptions.

C. Billing Cycle

Recurring charges will be billed monthly in arrears. Non-recurring charges will be billed and collected in advance of service being provided.

D. Toxic and Pretreatment Effluent Guidelines

The utility will not accept or treat any substance or material that has not been defined by the United States Environmental Protection Agency ("EPA") or the South Carolina Department of Health and Environmental Control ("DHEC") as a toxic pollutant, hazardous waste, or hazardous substance, including pollutants falling within the provisions of 40 CFR 129.4 and 401.15. Additionally, pollutants or pollutant properties subject to 40 CFR 403.5 and 403.6 are to be processed according to pretreatment standards applicable to such pollutants or pollutant properties, and such standards constitute the Utility's minimum pretreatment standards. Any person or entity introducing such prohibited or untreated materials into the Company's sewer system may have service interrupted without notice until such discharges cease, and shall be liable to the Utility for all damages and costs, including reasonable attorney's fees, incurred by the Utility as a result thereof.

E. Extension of Utility Service Lines and Mains

The Utility shall have no obligation at its expense to extend its utility service lines or mains in order to permit any customer to discharge acceptable wastewater into one of its sewer systems.

However, anyone or entity which is willing to pay all costs associated with extending an appropriately sized and constructed main or utility service line from his/her/its premises to any appropriate connection point, and pay the appropriate fees and charges as set forth in this rate schedule, and comply with the guidelines and standards hereof, shall not be denied service unless sewer capacity is unavailable or unless the South Carolina Department of Health and Environmental Control or other government entity has for any reason restricted the Utility from adding additional customers to the serving sewer system.

In no event will the Utility be required to construct additional sewer treatment capacity to serve any customer or entity without an agreement acceptable to the Utility first having been reached for the payment of all costs associated with adding wastewater treatment capacity to the affected sewer system.

- F. A Single Family Equivalent ("SFE") shall be determined by 6 S.C. Code Ann. Regs. 61-67 Appendix A, as may be amended from time to time. Where applicable, such guidelines shall be used for determination of the appropriate monthly service, plant impact fee and tap fee. The Company shall have the right to request and receive water usage records from the water provider to its customers. In addition, the Company shall have the right to conduct an inspection of the customer's premises. If it is determined that actual flows or loadings are greater than the design flows or loadings, then the Company shall recalculate the customer's equivalency rating based on actual flows or loadings and thereafter bill for its services in accordance with such recalculated loadings.
- G. The liability of the Company, its agents and employees for damages arising out of interruption of service or the failure to furnish service, whether caused by acts or omission, shall be limited to those remedies provided in the Public Service Commission's rules and regulations governing wastewater utilities.

2. Solids Interceptor Tanks

For all customers receiving sewage collection service through an approved solids interceptor tank, the following additional charges shall apply:

A. Pumping Charge

On such regular intervals as the Utility deems prudent, or upon discovery that excessive solids have accumulated in the interceptor tank, the Utility will arrange for the customer's tank to be pumped out and cleaned. The Utility shall bill the customer for the actual cost to the Utility of pumping and cleaning the tank, including the Utility's cost to access the tank ("Pumping Charge"). The Pumping Charge will be included as a separate line item on the next regular billing to the customer. Alternatively, at the customer's request, the Pumping Charge may be billed to the customer in twelve equal monthly installments..

B. Pump Repair or Replacement Charge

If a separate pump is required to transport the customer's sewage from solids interceptor tank to the Utility's sewage collection system, the Utility will arrange to have this pump repaired or

replaced as required and will include the cost of such repair or replacement as a separate item in the next regular billing to the customer and may be paid for over a one-year period.

C. <u>Visual Inspection Port</u>

In order for a customer who uses a solids interceptor tank to receive sewage service from the Utility or to continue to receive such service, the customer shall install at the customer's expense a visual inspection port which will allow for observation of the contents of the solids interceptor tank and extraction of test samples therefrom. Failure to provide such visual inspection port after timely notice of not less than thirty (30) days shall be just cause for interruption of service until a visual inspection port has been installed.

3. Non-recurring Charges

A. Sewer Service Connection (New connections only) \$300 per SFE*

B. Plant Capacity Fee (New connections only) \$400 per SFE*

The fees in this Section are subject to the tax considerations noted in Section G below.

The Plant Capacity Fee shall be computed by using South Carolina DHEC "Guide Lines for Unit Contributory Loadings to Wastewater Treatment Facilities" (1972) to determine the single family equivalency rating. The plant capacity fee represents the Utility's investment previously made (or planned to be made) in constructing treatment and/or collection system facilities that are essential to provide adequate treatment and disposal of the wastewater generated by the development of the new property.

The nonrecurring charges listed above are minimum charges and apply even if the equivalency rating of non-residential customer is less than one (1). If the equivalency rating of a non-residential customer is greater than one (1), then the proper charge may be obtained by multiplying the equivalency rating by the appropriate fee. These charges apply and are due at the time new service is applied for, or at the time connection to the sewer system is requested.

C. Notification Fee

A fee of \$15.00 shall be charged to each customer per notice to whom the Utility mails the notice as required by Commission Rule R. 103-535.1 prior to service being discontinued. This fee assesses a portion of the clerical and mailing costs of such notices to the customers creating the cost.

D. Customer Account Charge - (New customers only) \$30.00

A one-time fee to defray the costs of initiating service. This charge will be waived if the customer is also a water customer.

- E. Reconnection Charges: In addition to any other charges that may be due, in those cases where a customer's service has been disconnected for any reason as set forth in Commission Rule R. 103-532.4 a reconnection fee in the amount of \$500.00 shall be due at the time the customer reconnects service. Where an elder valve has been previously installed, a reconnection fee of \$40.00 shall be charged.
- F. Tampering Charge: In the event the Utility's equipment, sewage pipes, meters, curb stops, service lines, elder valves or other facilities have been damaged or tampered with by a customer, the Utility may charge the customer responsible for the damage the actual cost of repairing the Utility's equipment, not to exceed \$250. The tampering charge shall be paid in full prior to the Utility re-establishing service or continuing the provision of service.
- G. Taxes: All contributions and advances, whether in the form of property or cash, shall be increased by a cash payment to the utility. Cash contributions and advances shall include an amount equal to 33.24% of the face value of the contribution or advance. Property contributions and advances shall include an amount equal to 18.28% of the original cost of the contribution or advance.

EXHIBIT A Amended Proposed Tariff (marked up)

WATER

Service Territory 1

Monthly Charges - Water Supply Customers Only

Where water is supplied by wells owned and operated by the Utility, the following rates apply:

	Current	Proposed
Residential Base Facilities Charge per single-family house, condominium, mobile home, or apartment unit Residential Commodity Charge	\$ 14.38 per unit \$ 5.59 per 1,000 gal. or 134 cft.	\$ 22.09 per unit \$ 8.59 per 1,000 gal. or 134 cft.
Commercial Base Facilities Charge by meter size		
5/8" meter *	\$ 14.38 per unit	\$ 22.09 per unit
3/4" meter	\$ 14.38 per unit	\$ 22.09 per unit
1" meter	\$ 37.43 per unit	\$ 55.24 per unit
1.5" meter	\$ 74.86 per unit	\$ 110.47 per unit
2" meter	\$ 119.78 per unit	\$ 176.76 per unit
3" meter	\$ 224.59 per unit	\$ 331.42 per unit
4" meter	\$ 374.42 per unit	\$ 552.37 per unit
8" meter	\$1,150.51 per unit	\$1,767.59 per unit
Commercial Commodity Charge	\$ 5.59 per 1,000 gal or 134 cft.	\$ 8.59 per 1,000 gal. or 134 cft.

Monthly Charges - Water Distribution Customers Only

Where water is purchased from a governmental body or agency or other entity for distribution and resale by the Utility, the following rates apply:

Residential

Base Facilities Charge per single-family house, condominium, mobile home, or apartment unit

or apartment unit \$14.38 per unit \$22.09 per unit

Residential Distribution Commodity Charge \$7.55 per 1,000 gal.
or 134 cft. \$22.09 per unit
\$4.75 per 1,000 gal.
or 134 cft.

Purchased Water Charge \$ N/A per 1,000 gal. \$ 6.85 per 1,000 gal.

<u>or 134 cft.</u> <u>or 134 cft.</u>

	Current	Proposed	
Commercial Base Facilities Charge by meter size			
5/8" meter *	\$ 14.38 per unit	\$ 22.09 per unit	
3/4" meter	\$ 14.38 per unit	\$ 22.09 per unit	
1" meter	\$ 37.43 per unit	\$ 55.24 per unit	
1.5" meter	\$ 74.86 per unit	\$ 110.47 per unit	
2" meter	\$ 119.78 per unit	\$ 176.76 per unit	
3" meter	\$ 224.59 per unit	\$ 331.42 per unit	
4" meter	\$ 374.42 per unit	\$ 552.37 per unit	
8" meter	\$1,150.51 per unit	\$1,767.59 per unit	
Commercial <u>Distribution</u> Commodity Charge	\$ 7.55 per 1,000 gal.	\$ 4.75 per 1,000 gal.	
	or 134 cft.	<u>or 134 cft.</u>	
Purchased Water Charge	\$ N/A per 1,000 gal.	\$ 6.85 per 1,000 gal.	
	or 134 cft.	or 134 cft.	

*A "Fire Line" customer will be billed a monthly base facilities charge of a 5/8" meter or at the rate of any other meter size used as a detector.

Hydrant Meter Program

A contractor, developer, or other commercial customer (the "Hydrant Customer") requiring water service for a limited duration, where no other water service is available to the customer, may, where practicable, take water service from the Utility's nearest available hydrant. In such cases, the Hydrant Customer shall obtain from the Utility a 2-inch meter and affix the meter to the hydrant(s) closest to its work site(s). The Hydrant Customer shall be charged the appropriate Base Facilities Charge for a 2-inch meter and for actual water consumption. Every 25 to 35 days, the Hydrant Customer shall make the meter available to the Utility for the reading of its water usage and associated monthly billing. In addition, the Hydrant Customer shall pay Utility a deposit of \$1,100.00, which represents the approximate cost of the meter, prior to receiving the 2-inch meter. The Utility shall refund the Hydrant Customer's deposit upon the prompt return of the meter in good working order. If the meter is lost or determined to be damaged upon return, the Utility may withhold all, or a portion, of the deposit amount as reasonable compensation for the Utility's loss.

Purchased Water Expense Rate Adjustment Mechanism

"Water Distribution Customers Only" for Water Service Territory 1 are subject to annual rate adjustments ordered by the South Carolina Public Service Commission to recover in rates changes in expenses, without markup, that result from third party wholesale purchased water provider rate changes.

The commodity rate adjustment is calculated using customer and consumption data from the annual reconciliation period. The commodity rate adjustment is calculated by first finding the average consumption of all water distribution customers for Water Service Territory 1 in the annual reconciliation period. The average consumption is determined by taking the total water consumption for the annual reconciliation period and dividing it by the total number of water billing units for the annual reconciliation period. Next, the adjustment in purchased water expense caused by known and measurable changes in rates from third party wholesale providers is calculated. Then, the expense per billing unit is calculated by dividing the total change in purchased water expense by the annualized number of water billing units. Finally, the commodity rate adjustment required to recover or rebate the change in purchased water expenses is determined by dividing the expense per billing unit by the average

consumption per 1,000 gallons. The commodity rate adjustment designed to recover the deferral balance amortization expense is adjusted each year and reset to zero when a new base rate case is effective.

Storm Reserve Fund Surcharge

Each water customer will be assessed a monthly Storm Reserve Fund surcharge of \$0.53 until the Storm Reserve Fund has reached a balance of \$200,000. Thereafter, assessment of the Storm Reserve Fund surcharge will be suspended until such time as actual costs are incurred by the Company to restore service to customers after storms, at which point the surcharge will be reinstituted until the Storm Reserve Fund has reached a balance of \$200,000.

Service Territory 2

Monthly Charges - Water Supply Customers

Where water is supplied by wells owned and operated by the Utility, the following rates apply:

	Current	Proposed
Residential Base Facilities Charge per single-family house, condominium, mobile home or apartment unit:	\$28.59 per unit	\$38.58 per unit
Residential Commodity Charge	\$10.27 per 1,000 gal. or 134 cft.	\$13.86 per 1,000 gal. or 134 cft.
Commercial Base Facilities Charge by meter size 5/8" meter* 1" meter 1.5" meter 3" meter	\$ 28.59 per unit \$ 79.59 per unit \$ 146.27 per unit \$ 499.14 per unit	\$ 38.58 per unit \$ 96.45 per unit \$192.89 per unit \$578.67 per unit
Commercial <u>Distribution</u> Commodity Charge	\$ 10.27 per 1,000 gal. or 134 cft.	\$13.86 per 1,000 gal. or 134 cft.

Monthly Charges - Water Distribution Customers Only

Where water is purchased from a governmental body or agency or other entity for distribution and resale by the Utility, the following rates apply:

Residential

Commercial

Base Facilities Charge by meter size:

5/8" meter*	\$ 28.59 per unit	\$ 38.58 per unit
1" meter	\$ 79.59 per unit	\$ 96.45 per unit
1.5" meter	\$ 146.27 per unit	\$192.89 per unit
3" meter	\$ 499.14 per unit	\$578.67 per unit

Commercial Distribution Commodity Charge \$ 11.85 per 1,000 gal. \$ 4.91 per 1,000 gal.

or 134 cft. or 134 cft.

Purchased Water Charge \$ N/A per 1,000 gal. \$ 11.08 per 1,000 gal.

<u>or 134 cft.</u> <u>or 134 cft.</u>

*A "Fire Line" customer will be billed a monthly base facilities charge of a 5/8" meter or at the rate of any other meter size used as a detector.

Hydrant Meter Program

A contractor, developer, or other commercial customer (the "Hydrant Customer") requiring water service for a limited duration, where no other water service is available to the customer, may, where practicable, take water service from the Utility's nearest available hydrant. In such cases, the Hydrant Customer shall obtain from the Utility a 2-inch meter and affix the meter to the hydrant(s) closest to its work site(s). The Hydrant Customer shall be charged the appropriate Base Facilities Charge for a 2-inch meter and for actual water consumption. Every 25 to 35 days, the Hydrant Customer shall make the meter available to the Utility for the reading of its water usage and associated monthly billing. In addition, the Hydrant Customer shall pay Utility a deposit of \$1,100.00, which represents the approximate cost of the meter, prior to receiving the 2-inch meter. The Utility shall refund the Hydrant Customer's deposit upon the prompt return of the meter in good working order. If the meter is lost or determined to be damaged upon return, the Utility may withhold all, or a portion, of the deposit amount as reasonable compensation for the Utility's loss.

Purchased Water Expense Rate Adjustment Mechanism

"Water Distribution Customers Only" for Water Service Territory 2 are subject to annual rate adjustments ordered by the South Carolina Public Service Commission to recover in rates changes in expenses, without markup, that result from third party wholesale purchased water provider rate changes.

The commodity rate adjustment is calculated using customer and consumption data from the annual reconciliation period. The commodity rate adjustment is calculated by first finding the average consumption of all water distribution customers for Water Service Territory 2 in the annual reconciliation period. The average consumption is determined by taking the total water consumption for the annual reconciliation period and dividing it by the total number of water billing units for the annual reconciliation period. Next, the adjustment in purchased water expense caused by known and measurable changes in rates from third party wholesale providers is calculated. Then, the expense per billing unit is calculated by dividing the total change in purchased water expense by the annualized number of water billing units. Finally, the commodity rate adjustment required to recover or rebate the change in purchased water expenses is determined by dividing the expense per billing unit by the average consumption per 1,000 gallons. The commodity rate adjustment designed to recover the deferral balance amortization expense is adjusted each year and reset to zero when a new base rate case is effective.

Storm Reserve Fund Surcharge

Each water customer will be assessed a monthly Storm Reserve Fund surcharge of \$0.53 until the Storm Reserve Fund has reached a balance of \$200,000. Thereafter, assessment of the Storm Reserve Fund surcharge will be

suspended until such time as actual costs are incurred by the Company to restore service to customers after storms, at which point the surcharge will be reinstituted until the Storm Reserve Fund has reached a balance of \$200,000.

WATER SERVICE TERMS AND CONDITIONS AND NON-RECURRING CHARGES

1. Terms and Conditions

- A. Where the Utility is required by regulatory authority with jurisdiction over the Utility to interconnect to the water supply system of a government body or agency or other entity and tap/connection/impact fees are imposed by that entity, such tap/connection/impact fees will also be charged to the Utility's affected customers on a pro rata basis, without markup.
- B. Commercial customers are those not included in the residential category above and include, but are not limited to, hotels, stores, restaurants, offices, industry, etc.
- C. The Utility will, for the convenience of the owner, bill a tenant in a multi-unit building, consisting of four or more residential units (or in such other circumstances as the law may allow from time to time), which is served by a master water meter or a single water connection. However, in such cases all arrearages must be satisfied before service will be provided to a new tenant or before interrupted service will be restored. Failure of an owner to pay for services rendered to a tenant in these circumstances may result in service interruptions.
- D. When, because of the method of water line installation utilized by the developer or owner, it is impractical to meter each unit separately, service will be provided through a single meter, and consumption of all units will be averaged; a bill will be calculated based on that average and the result multiplied by the number of units served by a single meter.

E. Billing Cycle

Recurring charges will be billed monthly in arrears. Nonrecurring charges will be billed and collected in advance of service being provided.

F. Extension of Utility Service Lines and Mains

The Utility shall have no obligation at its expense to extend its utility service lines or mains in order to permit any customer to connect to its water system. However, anyone or entity which is willing to pay all costs associated with extending an appropriately sized and constructed main or utility service line from his/her/its premises to any appropriate connection point, and pay the appropriate fees and charges as set forth in this rate schedule, and comply with the guidelines and standards hereof, shall not be denied service unless water supply is unavailable or unless the South Carolina Department of Health and Environmental Control or other government entity has for any reason restricted the Utility from adding additional customers to the serving water system. In no event will the Utility be required to construct additional water supply capacity to serve any customer or entity without an agreement acceptable to the Utility first having been

reached for the payment of all costs associated with adding water supply capacity to the affected water system.

G. Cross-Connection Inspection

Any customer installing, permitting to be installed, or maintain any cross connection between the Utilities water system and any other non-public water system, sewer, or a line from any container of liquids or other substances, must install an approved back-flow prevention device in accordance with 24A S.C. Code Ann. Regs. R.61-58.7.F.2, as may be amended for time to time. Such a customer shall have such cross connection inspected by a licensed certified tester and provide to Utility a copy of written inspection report indicating the back-flow device is functioning properly and testing results submitted by the tester in accordance with 24A S.C. Code Ann. Regs. R.61-58.7.F.2, as may be amended from time to time. Said report and results must be provided by the customer to the Utility no later June 30th of each year for required commercial customers and no later than June 30th of every other year for required residential customers. Should a customer subject to these requirements fail to timely provide such report and results, Utility may arrange for inspection and testing by a licensed certified tester and add the charges incurred by the Utility in that regard to the customer's next bill. If after inspection and testing by the Utility's certified tester, the back-flow device fails to function properly, the customer will be notified and given a 30 day period in which to have the back-flow device repaired or replaced with a subsequent follow-up inspection by a licensed certified tester indicating the back-flow device is functioning properly. Failure to submit a report indicating the back-flow device is functioning properly will result in discontinuation of water service to said customer until such time as a passing inspection report is received by Utility.

- H. A Single Family Equivalent (SFE) shall be determined by using the South Carolina Department of Health and Environmental Control Guidelines for Unit Contributory Loadings for Domestic Wastewater Treatment Facilities -- 6 S.C. Code Ann. Regs. 61-67 Appendix A, as may be amended from time to time. Where applicable, such guidelines shall be used for determination of the appropriate monthly service and tap fee. The Company shall have the right to request and receive water usage records from the water provider to its customers. In addition, the Company shall have the right to conduct an inspection of the customer's premises. If it is determined that actual flows or loadings are greater than the design flows or loadings, then the Company shall recalculate the customer's equivalency rating based on actual flows or loadings and thereafter bill for its services in accordance with such recalculated loadings.
- I. The liability of the Company, its agents and employees for damages arising out of interruption of service or the failure to furnish service, whether caused by acts or omission, shall be limited to those remedies provided in the Public Service Commission's rules and regulations governing water utilities.

2. Non-Recurring Charges

- A. Water Service Connection (New connections only) \$300 per SFE*
- B. Plant Impact Fee (New connections only) \$400 per SFE*

The fees in this Section are subject to the tax considerations noted in Section G below.

The Plant Capacity Fee reflects the portion of plant capacity which will be used to provide service to the new customers as authorized by Commission Rule R. 103-702.13. The plant capacity fee represents the Utility's investment previously made (or planned to be made) in constructing water production, treatment and/or distribution facilities that are essential to provide adequate water service to the new customer's property.

C. Water Meter Installation - 5/8 inches x 3/4 inches meter

\$45.00

All 5/8 inch x 3/4 inch water meters shall meet the Utility's standards and shall be installed by the Utility. A one-time meter fee of \$45 shall be due upon installation for those locations where no 5/8 inch x 3/4 inch meter has been provided by a developer to the Utility.

For the installation of all other meters, the customer shall be billed for the Utility's actual cost of installation. All such meters shall meet the Utility's standards and be installed by the Utility unless the Utility directs otherwise.

The fees in this Section are subject to the tax considerations noted in Section G below.

D. Customer Account Charge – (New customers only)

\$30.00

A one-time fee to defray the costs of initiating service.

- E. Reconnection Charges: In addition to any other charges that may be due, in those cases where a customer's service has been disconnected for any reason as set forth in Commission Rule R.103-732.5, a reconnection fee shall be due in the amount of \$40.00 and shall be due prior to the Utility reconnecting service.
- F. Tampering Charge: In the event the Utility's equipment, water mains, water lines, meters, curb stops, service lines, valves or other facilities have been damaged or tampered with by a customer, the Utility may charge the customer responsible for the damage the actual cost of repairing the Utility's equipment, not to exceed \$250. The tampering charge shall be paid in full prior to the Utility re-establishing service or continuing the provision of service.
- G. Taxes: All contributions and advances, whether in the form of property or cash, shall be increased by a cash payment to the utility. Cash contributions and advances shall include an amount equal to 33.24% of the face value of the contribution or advance. Property contributions and advances shall include an amount equal to 18.28% of the original cost of the contribution or advance.

SEWER

Service Territory 1 and 2

Monthly Charges – Sewer Collection & Treatment Only

Where sewage collection and treatment are provided through facilities owned and operated by the Utility, the following rates apply:

	Current	<u>Proposed</u>
Residential - charge per single-family house, condominium, villa,		
or apartment unit:	\$65.08 per unit	\$101.30 per unit
Mobile Homes:	\$47.50 per unit	\$73.94 per unit
Commercial	\$65.08 per SFE*	\$101.30 per SFE*

Commercial customers are those not included in the residential category above and include, but are not limited to, hotels, stores, restaurants, offices, industry, etc.

<u>Monthly Charges – Sewer Collection Only</u>

When sewage is collected by the Utility and transferred to a government body or agency, or other entity for treatment, the Utility's rates are as follows:

Residential	- per	single	-famı	ly.	house,
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condominium, or apartment unit Sewer Treatment Charge	\$65.08 per unit N/A per unit	\$47.10 per unit \$54.20 per unit
Commercial Sewer Treatment Charge	\$65.08 per SFE* <u>N/A per SFE*</u>	\$47.10 per SFE* \$54.20 per SFE*
Wholesale Service (Midlands Utility)	\$N/A per SFE*	
The Village Sewer Collection	\$33.86 per SFE*	\$52.71 per SFE*

^{*} Single Family Equivalent (SFE) shall be determined by using the South Carolina Department of Health and Environmental Control Guidelines for Unit Contributory Loadings for Domestic Wastewater Treatment Facilities -- 25 S.C. Code Ann. Regs. 61-67 Appendix A, as may be amended from time to time. Where applicable, such guidelines shall be used for determination of the appropriate monthly service and tap fee.

Purchased Wastewater Expense Rate Adjustment Mechanism

"Sewer Collection Only" customers are subject to annual rate adjustments ordered by the South Carolina Public Service Commission to recover in rates changes in expenses, without markup, that result from third party wholesale purchased wastewater treatment provider rate changes.

The monthly flat rate is calculated using customer data from the most recent annual reconciliation period. The flat rate adjustment is calculated by taking the adjustment in purchased wastewater treatment expenses caused by

known and measurable changes in rates from third party wholesale providers and dividing by the total number of wastewater billing units at the end of the annual reconciliation period. The flat rate adjustment designed to recover the deferral balance amortization expense is adjusted each year and reset to zero when a new base rate case is effective.

Storm Reserve Fund Surcharge

Each sewer customer will be assessed a monthly Storm Reserve Fund surcharge of \$0.53 until the Storm Reserve Fund has reached a balance of \$200,000. Thereafter, assessment of the Storm Reserve Fund surcharge will be suspended until such time as actual costs are incurred by the Company to restore service to customers after storms, at which point the surcharge will be reinstituted until the Storm Reserve Fund has reached a balance of \$200,000.

SEWER SERVICE TERMS AND CONDITIONS AND NON-RECURRING CHARGES

1. Terms and Conditions

- A. Where the Utility is required under the terms of a 201/208 Plan, or by other regulatory authority with jurisdiction over the Utility, to interconnect to the sewage treatment system of a government body or agency or other entity and tap/connection/impact fees are imposed by that entity, such tap/connection/impact fees will be charged to the Utility's affected customers on a pro rata basis, without markup.
- B. The Utility will, for the convenience of the owner, bill a tenant in a multi-unit building, consisting of four or more residential units (or in such other circumstances as the law may allow from time to time), which is served by a master sewer meter or a single sewer connection. However, in such cases all arrearages must be satisfied before service will be provided to a new tenant or before interrupted service will be restored. Failure of an owner to pay for services rendered to a tenant in these circumstances may result in service interruptions.

C. Billing Cycle

Recurring charges will be billed monthly in arrears. Non-recurring charges will be billed and collected in advance of service being provided.

D. Toxic and Pretreatment Effluent Guidelines

The utility will not accept or treat any substance or material that has not been defined by the United States Environmental Protection Agency ("EPA") or the South Carolina Department of Health and Environmental Control ("DHEC") as a toxic pollutant, hazardous waste, or hazardous substance, including pollutants falling within the provisions of 40 CFR 129.4 and 401.15. Additionally, pollutants or pollutant properties subject to 40 CFR 403.5 and 403.6 are to be processed according to pretreatment standards applicable to such pollutants or pollutant properties, and such standards constitute the Utility's minimum pretreatment standards. Any person or entity introducing such prohibited or untreated materials into the Company's sewer system may have service interrupted without notice until such discharges cease, and shall be liable to the Utility for all damages and costs, including reasonable attorney's fees, incurred by the Utility as a result thereof.

E. Extension of Utility Service Lines and Mains

The Utility shall have no obligation at its expense to extend its utility service lines or mains in order to permit any customer to discharge acceptable wastewater into one of its sewer systems. However, anyone or entity which is willing to pay all costs associated with extending an appropriately sized and constructed main or utility service line from his/her/its premises to any appropriate connection point, and pay the appropriate fees and charges as set forth in this rate schedule, and comply with the guidelines and standards hereof, shall not be denied service unless sewer capacity is unavailable or unless the South Carolina Department of Health and Environmental Control or other government entity has for any reason restricted the Utility from adding additional customers to the serving sewer system.

In no event will the Utility be required to construct additional sewer treatment capacity to serve any customer or entity without an agreement acceptable to the Utility first having been reached for the payment of all costs associated with adding wastewater treatment capacity to the affected sewer system.

- F. A Single Family Equivalent ("SFE") shall be determined by 6 S.C. Code Ann. Regs. 61-67 Appendix A, as may be amended from time to time. Where applicable, such guidelines shall be used for determination of the appropriate monthly service, plant impact fee and tap fee. The Company shall have the right to request and receive water usage records from the water provider to its customers. In addition, the Company shall have the right to conduct an inspection of the customer's premises. If it is determined that actual flows or loadings are greater than the design flows or loadings, then the Company shall recalculate the customer's equivalency rating based on actual flows or loadings and thereafter bill for its services in accordance with such recalculated loadings.
- G. The liability of the Company, its agents and employees for damages arising out of interruption of service or the failure to furnish service, whether caused by acts or omission, shall be limited to those remedies provided in the Public Service Commission's rules and regulations governing wastewater utilities.

2. Solids Interceptor Tanks

For all customers receiving sewage collection service through an approved solids interceptor tank, the following additional charges shall apply:

A. Pumping Charge

On such regular intervals as the Utility deems prudent, or upon discovery At such time as the Utility determines through its inspection that excessive solids have accumulated in the interceptor tank, the Utility will arrange for the <u>customer's pumping tank to be pumped out and cleaned</u>. The Utility shall bill the customer for the actual cost to the Utility of pumping and cleaning the tank, including the Utility's cost to access the tank ("Pumping Charge"). The Pumping Charge will be included as a separate line item on the next regular billing to the customer. Alternatively, at the customer's request, the Pumping Charge may be billed to the

customer in twelve equal monthly installments and will include \$150.00 as a separate item in the next regular billing to the customer.

B. Pump Repair or Replacement Charge

If a separate pump is required to transport the customer's sewage from solids interceptor tank to the Utility's sewage collection system, the Utility will arrange to have this pump repaired or replaced as required and will include the cost of such repair or replacement as a separate item in the next regular billing to the customer and may be paid for over a one-year period.

C. <u>Visual Inspection Port</u>

In order for a customer who uses a solids interceptor tank to receive sewage service from the Utility or to continue to receive such service, the customer shall install at the customer's expense a visual inspection port which will allow for observation of the contents of the solids interceptor tank and extraction of test samples therefrom. Failure to provide such visual inspection port after timely notice of not less than thirty (30) days shall be just cause for interruption of service until a visual inspection port has been installed.

3. Non-recurring Charges

A. Sewer Service Connection (New connections only) \$300 per SFE*

B. Plant Capacity Fee (New connections only) \$400 per SFE*

The fees in this Section are subject to the tax considerations noted in Section G below.

The Plant Capacity Fee shall be computed by using South Carolina DHEC "Guide Lines for Unit Contributory Loadings to Wastewater Treatment Facilities" (1972) to determine the single family equivalency rating. The plant capacity fee represents the Utility's investment previously made (or planned to be made) in constructing treatment and/or collection system facilities that are essential to provide adequate treatment and disposal of the wastewater generated by the development of the new property.

The nonrecurring charges listed above are minimum charges and apply even if the equivalency rating of non-residential customer is less than one (1). If the equivalency rating of a non-residential customer is greater than one (1), then the proper charge may be obtained by multiplying the equivalency rating by the appropriate fee. These charges apply and are due at the time new service is applied for, or at the time connection to the sewer system is requested.

C. Notification Fee

A fee of \$15.00 shall be charged to each customer per notice to whom the Utility mails the notice as required by Commission Rule R. 103-535.1 prior to service being discontinued. This fee assesses a portion of the clerical and mailing costs of such notices to the customers creating the cost.

D. Customer Account Charge - (New customers only) \$30.00

A one-time fee to defray the costs of initiating service. This charge will be waived if the customer is also a water customer.

- E. Reconnection Charges: In addition to any other charges that may be due, in those cases where a customer's service has been disconnected for any reason as set forth in Commission Rule R. 103-532.4 a reconnection fee in the amount of \$500.00 shall be due at the time the customer reconnects service. Where an elder valve has been previously installed, a reconnection fee of \$40.00 shall be charged.
- F. Tampering Charge: In the event the Utility's equipment, sewage pipes, meters, curb stops, service lines, elder valves or other facilities have been damaged or tampered with by a customer, the Utility may charge the customer responsible for the damage the actual cost of repairing the Utility's equipment, not to exceed \$250. The tampering charge shall be paid in full prior to the Utility re-establishing service or continuing the provision of service.
- G. Taxes: All contributions and advances, whether in the form of property or cash, shall be increased by a cash payment to the utility. Cash contributions and advances shall include an amount equal to 33.24% of the face value of the contribution or advance. Property contributions and advances shall include an amount equal to 18.28% of the original cost of the contribution or advance.